		Wandow			N 2 12 13 13 13 13 13 13 13 13 13 13 13 13 13	
<b>39</b> 6	9   X   0:	<b>8</b>   <b>₹</b>   21			· · · · · · · · · · · · · · · · · · ·	
			A BRS from China Ellings	Mind		
Typ BRS	e La	Hita		DBs		
BRS	L2	11586 217	electroless\$4 or autocatalyt\$6	USPAT	Time Stamp Communia 2001/04/04	Error
IS&R	L2 L3	2410	1 same ([rh or rhodium] near9 (pt or platinum])	USPAT	2001/04/04	
BRS	L4	43	[["427/58"] or ["427/125") or ["427/437"] or ["427/443.1") or ["106/1.24"] or ["106/1.25"]).CCLS.	USPAT	2001/04/04	
BAS	L5	0	2.t.	USPAT	2001/04/04	
BRS	L6	6	2.ab.	USPAT	2001/04/04	
BAS	L7	64	2 same alloy	USPAT	2001/04/04	
BRS	L8	58	7 not 4	USPAT	2001/04/04	
BAS	L9	20576	[[rh or rhodium] near8 (pt or platinum]]	USPAT	2001/04/04	
BRS	L10	30	9.4.	USPAT	2001/04/04	
BAS	L11	0	1 and 10	USPAT	2001/04/04	·
BRS	L12	4881	9.clm.	USPAT	2001/04/04	†·····
BAS	L13	258	12 and 1	USPAT	2001/04/04	
BRS	L14	81	12 and 2	USPAT	2001/04/04	-
BRS	L15	52	14 not 7	USPAT	2001/04/04	ļ
BRS	L16	16859	electroless94 or autocatalyt96	USPAT	2001/04/04	÷······
BRS	L17	104	16 and [[rh or rhodium] near8 [pt or platinum]]	EPO: JPO: Derwent IBM TDB	2001/04/04	
BRS	L1B	1058	((th or rhodium) near8 (pt or platinum)).11.	EPO; JPO; Derwent; IBM TDB	2001/04/04	
BRS	L19	2	17 and 18	EPO: JPO: Derwent IBM TDB	2001/04/04	······
BRS	L20	15183	[[rh or rhodium] near3 (pt or platinum)]	EPO; JPO; Derwent; IBM TOB	2001/04/04	 :
BRS	L21	1427	20 near3 alloy	USPAT	2001/04/04	
BRS	L22	26	21 same 1	USPAT	2001/04/04	
BRS	L23	940	([rh or rhodium) near3 (pt or platinum)].ti.	USPAT	2001/04/04	i
BRS	L24	123	23 near3 alloy	EPO; JPO; Derwent; IBM TDB	2001/04/04	
BRS	L25	0	24 same 16	EPO; JPO; Derwent, IBM TDB	2001/04/04	
BRS	L26	0	24 and 16	EPO; JPO; Derwent; IBM TDB	2001/04/04	
BRS	L27	1	23 same 16	EPO: JPO: Derwent IBM TDB	2001/04/04	
BRS	L28	2	23 and 16	EPO; JPO; Derwent; IBM TDB	2001/04/04	
BRS	L29	16	21 and 3	EPO; JPO; Derwent IBM TDB USPAT	2001/04/04	
BRS	L30	609	20 and 1		2001/04/04	***************************************
BAS	L31	1114	20 near5 (plating or composit\$5 or film or layer)	USPAT USPAT	2001/04/04	
BRS	L32	74	31 and 1	USPAT	2001/04/04	
BRS		82	21 and 1	USPAT	2001/04/04	***************************************
BRS		66	33 not 32	USPAT	2001/04/04	***************************************
BRS		47	34 not 22	USPAT	2001/04/04	***************************************
BRS		0	23 and 3	USPAT	2001/04/04	*****************************
S&R		1115	(["427/437") or ["427/443.1") or ["106/1.24") or ["106/1.25"]).CCLS.	USPAT	2001/04/04	
SER		1462	(["427/98") or ["427/125"]].CCLS.	USPAT	2001/04/04	***************************************
BRS			37 and 38	USPAT	2001/04/04	
BRS	L40	14	39 and 20	USPAT	2001/04/04 2001/04/04	
				ONA	2001/04/04	
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O Drafts Add bern Gillings Milest							
TA BAS		L#	Hits 11586	Sparch Text	08*	Time Stamp   Comments   Erro	
BAS			1	electroless\$4 or autocatalyt\$6	USPAT	2001/04/04	rror Onliniti
BAS			į	The second secon	USPAT	13:17 2001/04/04 13:09	
		- 1		(rh or rhadium) same (pt or platinum)	USPAT	13:08 2001/04/04	
BRS				1 and 3	USPAT	14:35 2001/04/04	*** ***********************************
BAS			254	diammineSpt or diammineSplatinum	USPAT	13:09 2001/04/04	
BRS			0	1 and 5	USPAT	13:11 2001/04/04	
BAS			178	(diammine\$ near3 pt) or (diammine\$ near3 platinum)	USPAT	13:11 2001/04/04	
BRS				7 and 1	USPAT	13:14 2001/04/04	
BRS	S L9	3 7	2	8 and (rh or rhodium)	USPAT	13;12 2001/04/04	
BRS	i L1	10 0	0	(tlammine9 near3 rh) or (triammine9 near3 rhodium)	USPAT	13:12 2001/04/04	
BRS	, U	.11 1	141	(rh or rhodium) same nitrite	USPAT	13:14 2001/04/04	
BRS	, U	12 4	413	nitrite same (pt or platinum)	USPAT	13:15	***************************************
BRS	S L1	13 7	73	11 and 12	USPAT	2001/04/04 13:15	
BRS	S L1	14 8	ä	13 and 1	USPAT	2001/04/04 13:16	
BRS	3 L1!	15 1	16859	clectroless\$4 or autocatalyt\$6		2001/04/04 13:16	***************************************
BRS	5 L10	16 7		[rh or rhodium] same (pt or platinum)	EPO; JPO; Derwent; IBM TDB	2001/04/04 13:17	
BRS				15 and 16	EPO: JPO: Derwent IBM TDB	2001/04/04 13:17	
BRS	1			17 and (nitrit)4)	EPO; JPO; Derwent; IBM TDB	2001/04/04 13:17	***************************************
BRS				17 and (triammins)	EP0; JP0; Derwent: IBM TDB	2001/04/04 13:18	
BRS		i		17 and diammins	EPO; JPO; Derwent; IBM TOB	2001/04/04 13:18	
BAS					EPO; JPO; Derwent; IBM TDB	2001/04/04	
<b>22</b>	1			17 and ammine	EPO; JPO; Derwent; IBM TDB	13:18 2001/04/04	
			1	17 and salt	EPO; JPO; Derwent: IBM TDB	13:21 2001/04/04	
IS8A				(["427/437"] ar ["427/443.1") ar ["106/1.24"] ar ["106/1.28"]).CCLS.	USPAT	13:46 2001/04/04	
BRS				23 and (@pd < '1 9720909')	USPAT	13:46 2001/04/04	***************************************
BRS	1			(rh or rhodium) near2 (pt or platinum)	USPAT	13:47 2001/04/04	
BRS	L26			25 same semiconductor	USPAT	14:46 2001/04/04	
BAS	L27		00 2	26 same (coat\$4 or film or layer or plated or plating)	USPAT	14:43 2001/04/04	
BRS	L2B	B 31	1 7	27 same alloy	USPAT	2001/04/04 14:37 2001/04/04	
BAS	L29	9 40	J 7	25 near8 semiconductor	USPAT	2001/04/04 14:38 2001/04/04	
BRS	L31	1 4	7	30 same alloy	USPAT	14:44	
BRS	L30	0 33	3 2	29 not 28	USPAT	2001/04/04 14:43	**************
BRS	L32	41 <b>F</b>	655 2	25 nearB alloy	USPAT	2001/04/04 14:44	************
я <b>ь</b> () і		<u> </u>			(USPA)	2001/94/04	***************************************

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Typ BRS	E L32	1655	25 near8 alloy	OBs .		
BRS				USPAT	71mm Stamp   C 2001/04/04	omments Error Oel
3	L33	32	32 same 26	USPAT	1.4:45 2001/04/04	
BRS	L34	11	33 not 28	USPAT	14:45 2001/04/04	
BRS	L35	7074	(rh or rhodium) near2 (pt or platinum)	EPO: JPO; Derwent: IBM TDB	14:45 2001/04/04	
BRS	L36	930	35 near8 alloy	EPO; JPO; Derwent, IBM TDB	14:47 2001/04/04	
BRS	L37	28	36 same semiconductor	EPO: JPO: Derwent IBM TD8	14:47	
IS&R	L38	1	(50326947).PN.	USPAT	2001/04/04 1.4:49	
BRS	L39	49885	rh or rhodium	USPAT	2001/04/04 14:50	
BRS	L40	143	39 same nitrit\$4		2001/04/04 14:57	
BRS	L41	12	40 and 1	USPAT	2001/04/04 14:57	
BRS	L42	17	trinitrite	USPAT	2001/04/04	
BRS	L43	0	39 and 42	USPAT	14:58 2001/04/04	
BRS	L44	10	triammine\$ and 39	USPAT	14:58 2001/04/04	
BRS	L45	0		USPAT	14:59 2001/04/04	
BRS			"th(nh.sub.3).sub.3 (no.sub.2).sub.3"	USPAT	15:00 2001/04/04	
	L46	0	"th[nh.sub.3].sub.3[no.sub.2].sub.3"	USPAT	15:01 2001/04/04	
BRS	L47	0	rh\$nh\$no\$	USPAT	15:18	
BRS	L48	0	rh near2 nh\$ near2 no\$	USPAT	2001/04/04 15:02	
BRS	L49	7	rh near2 nh\$	USPAT	2001/04/04 15:10	Truncation Ove Return string to
BRS	L50	371	1 same 39	USPAT	2001/04/04 15:12	Truncation Ove Return string to
BAS	L51	4168	39 near0 salt		2001/04/04 15:12	William William II
BRS	L52	39	50 and 51	USPAT	2001/04/04 15:12	
RS	L53	97	39 same ammin9	USPAT	2001/04/04 15:16	
BAS	L54	i1	53 and 1	USPAT	2001/04/04	
IRS	L55	I	rinftro9 same 39	USPAT	15:23 2001/04/04	
RS		1		USPAT	15:16 2001/04/04	
IRS	i	1	h near3 "hh.aub.3" near3 "no.sub.2"	USPAT	15:17 2001/04/04	
	. j		rh near3 "nh.sub.3" near3 "no.sub.2") or (rh near3 nh3 near3 no2)	EPO: JPO; Derwent: IBM TDB	15:27 2001/04/04	
RS	1		mmine	USPAT	15:21 2001/04/04	
RS	L59	34	8 and 1	USPAT	15:23	
RS	L60	11 3	9 and 59	USPAT	2001/04/04 15:23	
RS	L61	0 "	Rh(NH.sub.3).sub.3 (NO.sub.2).sub.3"	USPAT	2001/04/04 15:23	
RS	L62	o ••	Ah (NH.sub.3).sub.3 (NO.sub.2).sub.3"		2001/04/04 15:28	***************************************
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